## NCR RealScan 72 (7872)

Release 3.0

## **User Guide**



B005-0000-1179 Issue N

## **Table of Contents**

<u>Chapter 1: <b>Overview</b></u>	
RealScan 72 Features	1-1
Base Models	1-2
Scan Doctor	1-3
Volume Adjust Button	1-4
Not-On-File	1-4
Voice Messages	1-4
Window Maintenance Indicator	1-5
Remote Displays	1-6
Decode Types	1-7
PACESETTER	1-7
Power Supply	1-8
Bi-Optic Scanning	1-10
How Does the Scanner Work?	1-11
Servicing	1-13
Discriminating Among Bar Codes	1-14
Chapter 2: Site Preparation	
Customer Responsibilities	2-1
Environment Considerations	
Installation Location	<b>2-</b> 3
Checkstand Cutout	<b>2-</b> 3
RealScan 72-1xxx/2xxx	2-4
RealScan 72-03xx/05xx/06xx	2-5
RealScan 72-5xxx	2-6
Cable Connections	2-7
Dual Cable Installations	2-8

RealScan 25 Remote Compact Display Dimensions	2-10
Hole Requirements for Cables	2-10
Physical Characteristics	2-11
Service Clearance	2-11
Scanner Weight	2-12
Preparing the Site	2-13
Power Considerations	2-15
Power Application	2-15
Power Transient Protection	2-15
Checkstand Wiring	2-16
Chapter 3: Installation	
Special Installations	3-1
Peripheral Device Installation	3-2
RealScan 32 Hand-Held Scanner	3-2
Program the RealScan 72	3-2
Programming the RealScan 32	3-3
RealScan 35/36 Hand Held Scanner	3-4
Program the RealScan 72	3-4
Programming the RealScan 35/36 Hand Held Scanner	3-5
RealScan 37 Hand-Held Scanner	3-5
Program the RealScan 72	3-6
Programming the RealScan 37 Hand Held Scanner	3-7
Programming the RealScan 37-1000 Hand-Held Scanne	r 3-9
Metrologic MS951	3-10
Program the RealScan 72	3-10
Programming the Metrologic MS951	3-11
Verify Installation	3-13
Symbol Technologies LS4000	3-13
Program the RealScan 72	3-13
Programming the Symbol Technologies LS4000	3-14

Scanner
Programming the RealScan 72
Communication Protocol Strapping
Determine Communication Protocol 3-19 Strapping on the Digital Board 3-20 Communications Protocol 3-21 Scale Type 3-22 Scale Power Frequency 3-22
Strapping on the Digital Board 3-20 Communications Protocol 3-21 Scale Type 3-22 Scale Power Frequency 3-22
Communications Protocol
Scale Type
Scale Power Frequency
- ,
NCD 2170 Heat Tamain als
NCR 2170 Host Terminals 3-22
Setting up the NCR 2170 Terminal
IBM Communications
Scale Address for IBM Communications 3-23
Wincor-Nixdorf Beetle Terminal
Gilbarco Terminal
Wayne Terminal3-26
Flash Latest Firmware
Chapter 4: Operation
Label Orientation4-1
Active Scan Zone4-2
Bar Code Quality4-3
Sample Bar Codes4-4
Multiple Reads4-5
Good Read Tone4-6
Changing Volume4-6
Changing Frequency4-6
Scale Zero Button4-7
Cleaning Procedure4-8
Scanner Body 4-9

Vertical Scan Window	4-9
Top Plate/Horizontal Scan Window	4-9
Operating Instructions	4-10
Not-On-File Error	4-10
Scanning Procedure	4-10
Turning the RealScan 72 On and Off	4-11
Scanner/Scale Models	4-11
Scanner Only Models	4-12
Weighing Procedure	4-12
Chapter 5: Programming	
How to Program the RealScan 72	5-1
Creating the Program	5-1
Write the Program	5-1
Enter the Program	5-2
Save the Program	5-2
Programming Mode	5-3
Programming Tags	5-5
Abort	5-5
Default	5-6
End	5-6
Hex 0—Hex F	5-6
Programming Mode	5-7
Save and Reset	5-7
Program Entry Example	5-7
Enter All Parameters	5-8
Enter Specific Parameters	5-10
Program Defaults	5-12
Programming Tips	5-15
Parameter Descriptions	5-17
Communications Protocol	5-17

Casio Dual Cable	. 5-17
IBM 1520 Bar Code Reader	. 5-17
IBM Hand Held Bar Code Reader	. 5-18
IBM Slot Scanner	. 5-18
OCIA NCR Dual Cable	. 5-18
OCIA NCR Long	. 5-19
OCIA NCR Short (Datachecker)	. 5-19
OCIA Non-NCR Dual Cable	. 5-20
OCIA Single Cable	. 5-20
RS-232	. 5-20
TEC Dual Cable	. 5-20
Good Read tone	. 5-21
Not-On-File Tone Volume	. 5-21
Tone Frequency (Hertz)	. 5-21
Tone Length (Milliseconds)	. 5-21
Tone On/Off	. 5-22
Tone Volume	. 5-22
Timers	. 5-22
Lockout Time (Milliseconds)	. 5-22
Restart Lockout Timer	. 5-23
Active Time (Minutes)	. 5-23
Bar Codes-1	. 5-23
UPC/EAN	. 5-23
Version D	. 5-24
Extend UPC-A to EAN-13	. 5-24
Extend UPC-E to UPC-A	. 5-24
Periodical Codes	. 5-24
Periodical Code Extension	. 5-25
Send Data	. 5-25
Bar Codes-2	. 5-26
Code 39	5-26

Minimum Characters Allowed	5-26
Full ASCII	5-26
Check Digit Present	5-27
Transmit Check Digit	5-27
Allow 1-or 2-Character Tags	5-27
Bar Codes-3	5-27
Interleaved 2 of 5	5-28
Bar Code Length	5-28
Value 1 and 2	5-28
Check Digit Present	5-29
Transmit Check Digit	5-29
Bar Codes-4	5-29
Code 128	5-29
Minimum Data Characters Allowed	5-30
UCC 128	5-30
Partial Decoding	5-30
Tone	5-30
Tone Length	5-30
Tone Frequency	5-31
Code 128 Stitch Enable	5-31
Scans Required	5-31
Overlap Characters	5-31
Minimum Segment Size	
Bar Codes-5	5-32
GS1 DataBar Enable	
Scans Required on GS1 DataBar 14	5-32
Scans Required on GS1 DataBar E	5-32
UCC-128 Emulation Mode	5-33
Bar Codes-6	5-33
ISBN-10 and ISBN-13	5-33
ISSN	5-34

Label Identifiers	5-34
Identifier Type	5-34
Common Byte 1 and Common Byte 2	5-35
Bar Code Type	5-36
Common Byte	5-36
Unique Identifier	5-37
RS-232 Parameters-1	5-38
Baud Rate	5-38
Parity	5-38
Stop Bits and Character Length	5-39
Handshake	5-39
RS-232 Parameters-2	5-40
BCC Options	5-40
Interface Control	5-40
Check Digit	5-41
RS-232 Prefix Byte	5-41
Prefix Byte	5-42
ASCII Code	5-42
RS-232 Terminator Byte	5-42
Terminator Byte	5-42
ASCII Code	5-43
RS-232 Communications Options	5-43
Good Weigh Tone	5-43
Normal or Eavesdrop Mode	5-43
Message Delay	5-44
Scanner or Scanner/Scale Format	5-44
Scale Parameters	5-46
Model Number	5-46
IBM Address	5-46
Miscellaneous Parameters	5-47
Host Tone Control	5-47

IBM Retransmit Control	5-47
Enable/Disable Voice Messages	. 5-48
IBM-485 / IBM-USB Tag Data Format	5-49
Dual Cable Interface	5-49
Avery Scale Emulation	5-50
PACESETTER Information	. 5-51
PACESETTER Plus	5-51
Mode 1 – Inquiry	5-51
Mode 2 – Real Time	5-52
Mode 3 – Normal	. 5-54
Host Access to Tallies	. 5-56
Host Reset of Tallies	. 5-59
PACESETTER III	5-60
PACESETTER III Correction	5-61
PACESETTER III Detection	5-61
PACESETTER III Tallies	. 5-62
Firmware Flashing (for RealScan 72 SA Scanners)	5-63
Obtaining New Firmware	5-63
Acquiring and Installing the EasyFlash Software	. 5-63
Acquiring and Installing the NCR RealScan Flash Tool for Windows	5-65
Firmware Flashing Procedure	
Operating EasyFlash Software	
Operating NCR RealScan Flash Tool	
Flash Utility Notes	
Checking RealScan 72 Scanner Firmware Level	
EasyFlash Firmware Flash Troubleshooting Guide	
NCR Flash Tool Firmware Flash Troubleshooting Guide	
Programming Worksheets	
Communications Protocol	
Single ASIC	

Super ASIC	5-83
Good Read Tone	5-84
Timers	5-85
Single ASIC	5-85
Super ASIC	5-86
Bar Codes-1	5-87
Single ASIC	5-87
Super ASIC	5-88
Bar Codes-2	5-89
Bar Codes-3	5-90
Bar Codes-4	5-91
Bar Codes-5	5-92
Bar Codes-6	5-93
Label Identifiers	5-94
Number System Character	5-95
RS-232 Parameters-1	
RS-232 Parameters-2	5-97
Single ASIC	5-97
Super ASIC	5-98
RS-232 Prefix Byte	5-99
RS-232 Terminator Byte	5-100
RS-232 Communications Options	5-101
Scale Parameters	5-101
Miscellaneous Parameters	5-102
Single ASIC	5-102
Super ASIC	5-103
Code 128 Tone Length	5-104
Code 128 Tone Frequency	5-104
Code 128 Tone	5-105
Code 128 Minimum and Maximum Tag Length	5-105
Code 39 Tone Length	5-106

Code 128 Stitch	. 5-106
Code 39 Tone Frequency	5-107
Code 39 Tone	5-107
Code 39 Quiet Zone	5-107
Code 39 InterCharacter Gap Check	5-108
Code 39 Halves	. 5-108
Code 39 Stitch	5-108
Code 39 CD Length1	5-109
Code 39 CD Length2	5-109
Interleaved 2 of 5 Tone Length	. 5-110
Interleaved 2 of 5 Tone Frequency	. 5-110
Interleaved 2 of 5 Tone	5-111
Interleaved 2 of 5 CD Length1	. 5-111
Interleaved 2 of 5 CD Length2	. 5-111
GS1 DataBar Tone Length	5-112
GS1 DataBar Tone Frequency	5-112
GS1 DataBar Tone	. <b>5-11</b> 3
GS1 DataBar-E AI 93 to Code 39 Tag Data Conversion	. <b>5-11</b> 3
GS1 DataBar-E AI 94 to UCC-128 Tag Data Conversion	5-113
GS1 DataBar-E AI 94 to Code-128 Tag Data Conversion	ı <b>5-11</b> 3
GS1 DataBar-E AI 95 to Interleaved 2 of 5 Tag Data	
Conversion	. 5 <b>-</b> 114
Number of Coupon Scans Required	
Number of UPC/EAN Scans Required	
Number of Code 39 Scans Required	. 5-115
Number of Interleaved 2 of 5 Scans Required	5-115
Number of Code 128 Scans Required	. 5-116
Number of Code 39 Overlaps Required	
Number of Interleaved 2 of 5 Overlaps Required	. 5-116
Number of Minimum Code 39 Characters in Code 39	
Partial	. 5-117

Number of Code 128 Overlaps Required	5-117
Number of Minimum Interleaved 2 of 5 Characters in Interleaved 2 of 5 Partial	5-117
Number of Minimum Code 128 Characters in Code 128 Partial	
Command-type Disable	
Ignore RS-232 Commands from POS	
GS1 DataBar Coupon Support	
GS1 DataBar AI 8110 coupons	
EAN-13 98 coupons	
EAN-13 99 coupons	5 <b>-</b> 119
Dual Cable Interface	5-120
Single ASIC	5-120
Special Programming	5-121
Speak the Programmed Bar Codes	5-121
Speak the Serial Number	5-121
Good Read Tone Presets	5-122
Programming Multi-Symbol Scanning	5-123
JAN Magazine Code	5-124
GS1 DataBar	5-124
Enable/Disable GS1 DataBar	5-124
Send GS1 DataBar 14 as EAN-13 Data	5-125
ASCII Code Chart	5-126
Chapter 6: Troubleshooting	
Error Codes	6-1
Scanner Problems	6-3
C1- D1-1	( 1

## Appendix A: Additional Scale-related Diagnostic Functions

Appendix B: Scale Calibration Procedures

Appendix C: Technical Support

This is a "Table of Contents preview" for quality assurance

The full manual can be found at <a href="http://the-checkout-tech.com/estore/catalog/">http://the-checkout-tech.com/estore/catalog/</a>

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<u>http://the-checkout-tech.com</u>: the biggest supplier of cash register and scale manuals on the net